U.S. Application No. <u>09/973,228</u> – Filed: <u>October 9, 2001</u>

Amendment Dated: October 6, 2004

Reply to Office Action Dated: July 29, 2004

## **Amendments to the Abstract:**

Please replace the paragraph beginning at page 71, line 1, with the following rewritten paragraph:

## ABSTRACT OF THE DISCLOSURE

Apparatus and method of making an ink-jet-ink-derived material image on a receiver. An ink jet device is used to form a coagulable ink image on a member, the ink image including a coagulable marking ink and a non-marking ink. Each smallest resolved imaging area of the ink image includes a predetermined mixed volume of the coagulable marking ink and the non-marking ink, the predetermined mixed volume being eoagulable coagulable. Coagulates are formed within the coagulable ink image, and excess liquid is removed from the coagulates so as to form an ink-jet-ink-derived material image. The ink-jet-ink-derived image is transferred from the operational surface of the intermediate member to another member, which another member may be a receiver member, a drum or a web.